

Field Service Procedure

Handle Kit Anesthesia



Revision -
10/28/03
SP00289

Field Service Procedure

Handle Kit

HANDLE KIT

1 Rail Attachment on Fabius GS

Purpose: The purpose of this document is to provide instruction for the installation of the handle to the Fabius GS Rail, the Fabius GS GCX Channel, and the Fabius Tiro GCX Channel

1. Attach bottom portion of handle (1) to handle block (2) with two (2) of the #10-32 x $\frac{3}{4}$ " SHCS (3). Guide Handle onto horizontal rail (4) as shown in Fig. 1.

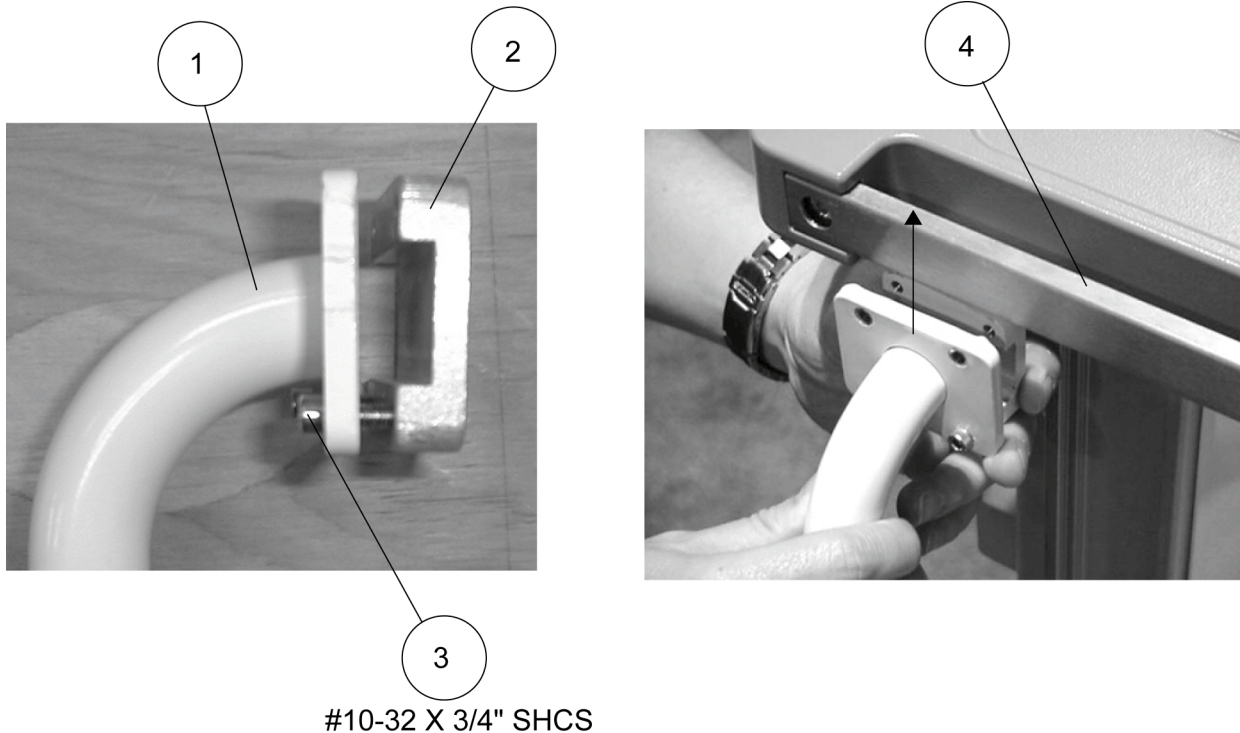


Fig. 1 Handle Attachment to Fabius GS Draeger Rail

2. Position handle at desired location and secure using the remaining two (2) #10-32 x $\frac{3}{4}$ " SHCS (3).

Handle Kit

Field Service Procedure

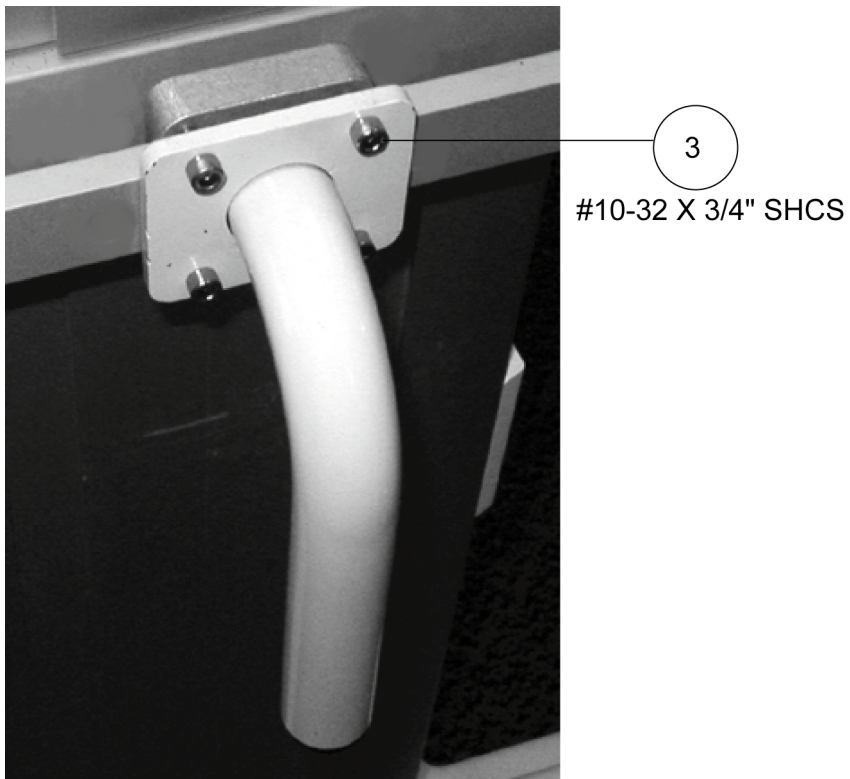


Fig. 2 Handle Position on Fabius GS Draeger Rail

Field Service Procedure

Handle Kit

2 Channel Attachment on Fabius GS and Fabius Tiro

1. Locate cutout in channel. Guide handle into channel cutout as shown.



Fig. 3 Handle attachment on GCX Channel

2. Position handle at desired location as shown. Secure using the four (4) 1/4-20 x 1/2" nylon tipped socket set screws (5) provided in kit.

Handle Kit

Field Service Procedure



Fig. 4 Handle position on GCX Channel

In the United States:
Draeger Medical, Inc.
3136 Quarry Road
Telford, PA 18969
USA

Tel: (215) 721-5402
(800) 543-5047
Fax: (215) 721-5785

Handle Kit en
SP00289

Subject to change without notice.
Will not be replaced in the event of modifications.

In all other countries:
Dräger Medical AG & Co. KGaA
Moislanger Allee 53 – 55
D-23542 Lübeck
Germany

Tel: (++49) (0) 1805-3723437
Fax: (++49) 451/882 - 3779